13A-12 OIL AND GAS EXTRACTION

TABLE 2B. Selected Expenditures and Net Shipments of Primary Products, by Industry Group

and Selected Geographic Areas: 1963-Continued

Ind		Selected expenses (\$1 000)					Capital expenditures (\$1,000)			Net shipments of primary products			
e	Industry group and geographic area	Total	Supplies purchases for	gas and natural	Contract and subcontra	Purchased machinery	Tot-1	Developm ent and exploration	Plant, other constructi	Crude pet field condensat and	•	Natura	al gas
		Total	res <mark>a</mark> le, and purchased tuels and	gas liquids received for processin	work	installed	Total	exploratio n of mineral property	machinery and equipment	Ouantity (1 000 barrels)	Value (\$1,000)	Quantity (million cubic feet)	Value (\$1,000)
	East South. Central	75,068 24,704 45,062		43,706			10 401	6,744 6,615	9 <mark>,6</mark> 57 7,586		64.147 54,056	68,506 68,226 (D)	
	Natural gas	5,302 15,369	13,947 9,171	43,706	11.161 10,699 6	6.254 4,834 6	16,401 14,201 144	129	144 1,927	23,579 18,740 4,692	9,654 437	280 168,783 168,597	14,480
	Oil and gas field A <mark>l</mark> aba <mark>m</mark> a, total	9,291	1,344	18,484	456	1,414	2,056	3,311 3,311	1,836	147	22,666 20,306	(D) 186	14,410 CD.)
	Crude petroleum and	6 <mark>,0</mark> 78	3,432 6,979	18,484	7,481	909	5,147 4,454	20,261	1,143 693	8,651	2,360	10,771,9	70 30,914
13 131	Oil and gas field Mississippi, total	100 <mark>,5</mark> 04 61.203	2,859	1,287,8	6,114 1,367	318	693	17,838 2,423	17,651	7,743 908	165,409	55 10 <mark>,7</mark> 25.4	30,885 (D)
132 i3	Crude petroleum and	19,489 19,812	4,120	87	40,081	591 9,811	37,912	900,19	14,674	60,987	159,888 2,631	23 48 471	29
d	Natural gas liquids	4,099,1	32,128 20,245		33,990 140	6,968 199	32,512	6	651 2,326	58.581 1,239	2,890 5,564,86	102 46,532	1,601,96 3
13 131	liquids of liquids oil and gas field West South Central, total	96 2,051.5	11,217	1,287,8	5,951 1,080,3	2,644 459,155	651 4,749	892 <mark>,5</mark> 8	883,76	1,167	5	65,396	1,595,7
138 13	Crude petroleum and	19 1,436.4	1,271,78	87	69	275 <mark>,5</mark> 7 0 34,185	1,783,95	7,608	3 633,07	1,977,46 9	4,955.3 31 585,018	64,858 (D)	14
131	Natural gas liquids . Oil and gas field	16 611,261	5 796.035	13,449	979,914	149,400 5.180	9 1,525 <mark>.6</mark>	7,511	80,395	1,674,61	24,516	538	41,262 <mark>,6</mark>
132 138 13 131		42 <mark>,4</mark> 52	83,046 392,704	13,449	31,298	3 <mark>,</mark> 319 58	59 80,395	7,503	170,29	294 , 6 03 8,247	57,961 53.804	3 <mark>,6</mark> 95,43	6,249
132	Crude petroleum and Natural gas liquids	22.869 14, <mark>4</mark> 83	13,117	456,017	69,157 10,706	1,803	177,905	8 417,68	7	22,867	4,015	3,686,84 8	13,633
13 131	Oil and gas field	5,100	9,191 965	456,017	10,359	168,88 8	13,779 12,375	6		20.597 2,217	142 1,666,2	^2, 618. 195	13,620 (D)
132 138	Louisiana, total « Crude petroleum	1,488,2 70	2,961 445,628	430,017	11	91.748 4,828	118 1,286	415,50	118 1,278	53 555,764 501,969	68	8,589	13
13 131 132	and Natural gas	758.866 496,919	291 .6 99 24,658	95,710	336	72,312	730,253	9	312,56	52,264	1,542,21 7 119,548	482,502 480.766	692,131 690.724 4495,781
138	liquids <mark></mark> Oil and gas <mark>fi</mark> eld North Louisiana,	232,485	129,271 31,998	95,710	417,737 375.419	15,488	629.123 15,04 <mark>8</mark>	2,177 31,207	7 213 <mark>,6</mark> 1	1,531 66,735	4,503	*467. 643	1,407 72.302
131 132	total. Crude petroleum	185,395 69.010	19.856 1,771	360,307	11,416 30,902	10,246 1,113	86,082 56,196	30,974	15,043	52,718 13 <mark>,0</mark> 94	190,752 154.408	1,736 3,212,93	72.051 *82,264
138 13 131	and Natural gas liquids <mark>,,</mark>	98,902 17,483	10,371	360,307	42,199 38,908	4,129	49,217	233	83,905	923	33,572 2,772	5	251
132 138	Oil and gas field South Louisiana,	1,302,8	413,630 271.843	101,747	308	153,400	1,644	386,47	24,989 18,243 1 <mark>,6</mark> 44	489,029 449,251	1,475,51	3,206,08 2 ^, 150.5	619,829 61 <mark>8.67</mark> 3
13 131	total. Crude petroleum and	75 689.856	22,887 118,900		2,983 375,538	81.502 3,715 68 <mark>,1</mark> 83	5,335	9 384,53	1,644 5,102	449,251 39, 1 70	9	52	^413 <mark>,5</mark> 1 7
13 2 138	Natural gas liquids	398,017	141,082	101,747	336.511 11,108	56,159 40,674	674,057 579.906	5	287,57	608 232 <mark>,3</mark> 93	85,976 1,731	6,853 1,118,19	1,156
13 131	Oil and gas field Olclahoma, total	215,002 426,104	99.186 6,159	716,674	27,919 127,116	3,610 11,875	13,404 80,747	1,944	8 195,37	197 <mark>.7</mark> 37 32 <mark>,5</mark> 92	620.581	٠ ،	147,248 146,010
132 13 8	Crude petroleum and		35,737	716,674	114.338 5,937	228,92	202,352	98,715	13,404		00,003	1,108,09	CD) 1,238
13 131	Natural gas liquids <mark></mark> Oil and gas field	54,453	671,958 395,959	175,290	6,841	8	176,026 10,700	96,681 2,034	78,803	l	5,964 3,220,05	(D) 10,097	748,951
132 138	Texas, total	2,142,3	51,264	175,290	524,810 479.798	139,82 9 25,689	15,626	376,28	103, 6 37	5 954.316 207,530	5,220,05	5,892,93	745,360 647,657
	Crude petroleum and Natural gas	70 1,015.5 86	224,735	170,200	13,934 31,078	63 <mark>,4</mark> 10	837,575 708.135 54,529	4	79.345 10,700	4,599	2,805,35 6	2 5,865,62	3,591
	liquids <mark></mark> Oil and gas field	807,561	90,837 59.075		84,977	32 <mark>,0</mark> 70 20.570	74,911	372,89	13,592	176,232 142 306	400,792 13,907	4 *4, 976,	164,841 163,375 143
	Gulf Coast A, total <mark></mark> Crude petroleum	319,223 383,174	9,755 22.007		76.766 1,564 6.647	2,082 9.418	115,048 97.708 5,888	5 3,389	461,29	142 <mark>.3</mark> 06 33,230 696	322,020	52 4 27,308	527 1.466
	and Natural gas	156.411 188,691	,		0.04/		11.452	60,021	1 335,24		439.998 79,930	1,037,33	1,100
	liquids <mark></mark>	38,072						58,963	1 0		2.100	5	

See footnotes at end of table.